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# Radical Religious Rule and Human Capital Evidence from the Taliban Control in Afghanistan (1996-2001)

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# Motivation

Education, religion, human rights and development

## • Education is one of the **universal human rights**

(UN, 1948, art. 26)

- it empowers people to invest in their human capital and attain skills that can propel their career to higher earnings in the labor market and, hence, higher standards of living
- Religion can play a decisive role in promoting or hindering education and, hence, development
  - via vertical & horizontal cultural transmission of *social norms* and their interdependence with *institutions* (Galor, 2022)
  - history, geography and trade have shaped out the adoption and spread of religions (e.g., Michalopoulos, Naghavi and Prarolo, 2018)





Education 2030

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- Human capital is a *proximate* determinant of economic growth (e.g., Mankiw, Romer and Weil, 1992; Gennaioli et al., 2013; Squicciarini and Voigtländer, 2015)
- Education has a potential to preserve diversity, instill tolerance, diminish the probability of conflict and enhance the occurrence of *new ideas and technological progress* (Ogaki and Mihailov, 2021)
  - similarly to religion, education and the related formation and transmission of beliefs and values in a society are also strongly influenced by the political system (e.g., Aslam, Farvaque and Mihailov, 2020)

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- **Giving an equal opportunity to primary and secondary education** for every child at preschool and schooling age is the bare minimum of a benevolent government's policy embracing the goal of *fairness and human development*
- Yet, some governments do not endorse and implement such a general guiding principle, succumbing to radical religious or other considerations
- The Taliban takeover of control over most of Afghanistan during 1996-2001 is perhaps the best known and striking example of such policies across the modern world

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- Women were **excluded from public life** and **denied access to education or labor market positions** outside their home (Rashid, 2010)
  - in accordance with the Taliban own and unique radical interpretation of the Sharia law, labeled as "the strictest interpretation of the Sharia Law ever seen in the Muslim world" by Rashid (2010)
  - in stark contrast with the situation in the few decades prior to the coming to power of the Taliban

"Afghan women participated in their communities' social, political and cultural life. Fifty percent of the students and 60 percent of the teachers at Kabul University were women. Similarly, women constituted 70 percent of all school teachers. Forty percent of the doctors in Kabul were women as were 50 percent of the civil government workers" (Herzer, 2001)

- Girls older than 8 years were **banned from going to school** 
  - this has generally been blamed for the collapse of educational attainment of women (Ramadurai, 2012)
  - since the end of the Taliban rule in 2001, decisive strides ahead were made to repair this deplorable situation (UNESCO, 2021)

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- With the **return of the Taliban to power** in Afghanistan since August 2021, the international community has begun to *worry again* about women and their rights
  - to confirm such fears, women were **banned from all Afghan universities** in December 2022
  - with this ban, nearly all Afghan women above 12 y.o. are barred from education (Berger and George, 2022)
- There are lessons to learn from the past, and in this lies part of our motivation
  - many aspects of the Taliban rule would be worth investigating regarding human development concerns
  - we focus on its long-term impact on human capital accumulation because the prohibition of girls' education was not only unjust and devastating, but also seems persistent
  - moreover, boys' education might be endangered as well by the interdiction for female teachers to practice (Rashid, 2010)



# Motivation Related literature and our contributions

- Institutions and culture (including religion) are *fundamental* determinants of growth. We contribute to this literature in quantifying the long-term causal impact of a radical religious rule on human capital accumulation of men and women
  - ⇒ e.g., Przeworski and Limongi (1993); Acemoglu, Johnson and Robinson (2001); Acemoglu (2009); Becker and Woessmann (2009); Tabellini (2010); Léon (2012); Rohner, Thoenig and Zilibotti (2013); Akbulut-Yuksel and Yuksel (2015)
- Our paper relates to the general literature on the impact of conflicts on education
  - → e.g., Chamarbagwala and Morán (2011); Shemyakina, (2011); Léon (2012); Justino, Leone and Salardi (2014); Brown and Velásquez (2017); Monteiro and Rocha (2017); Brück, Di Maio and Miaari (2019)
- Our work adds to the literature on religion economics and the functioning of sects and radical religious militias
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    m b}$  m e.g., lannaccone (1992); Berman (2003); Berman and Laitin (2008); and for a survey, see lyer (2016)
- In light of our empirical findings, we add to the literature on the critical importance of early childhood for

### later life socioeconomic outcomes

 ⇒ e.g. Garbarino and Kostelny (1996); Kuterovac-Jagodić (2003); Barenbaum, Ruchkin and Schwab-Stone (2004); Gould, Lavy and Paserman (2011); León (2012); Heckman, Pinto and Savelyev (2013); Coutenier et al. (2019)

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**Closest papers** 

These papers, and ours, do not investigate the impact of radical religious militias' acts of violence, but rather

### the impact of their extreme institutions

- in occupied territories, the Taliban enforced their own interpretation of the Sharia law
- their radical norms were formally imposed and not only brought to people informally through insurgency violence, terror and destruction

### Noury and Speciale (2016)

- focuses on the impact of the Taliban regime on women's education, labor market participation and fertility outcomes
- DiD analysis on cohorts of birth and provinces of residence using data from the 2007/2008 National Risk and Vulnerability Assessment Survey (NRVA)
- find that one additional year of exposure to the Taliban regime while of school age reduces women's likelihood of completing basic education by about 2 pp, literacy probability by about 3 pp, and total years of education by about 0.2 years

### Maity and Shukla (2022)

- uses data from the 2015 Afghanistan DHS to estimate the impact of the Taliban rule on women's age at first marriage and at first childbirth
- the authors argue that parents might have seen marriage as a way to ensure the security and mobility of their daughters given the strict gender policies implemented by the Taliban,
- they confirm it empirically, finding an increase of about 7 months in the age at first marriage of Tajik and Uzbek women (the Northern Alliance was mainly composed of Tajiks and Uzbeks) relative to other ethnic groups, notably the Pashtuns (main ethnicity of the Taliban)
- analogous results regarding age at first childbirth

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# Preview of main results

- Our main contribution is to uncover that the negative human capital accumulation effect of radical religious rule is mostly generated in the early childhood of women, and – less so – men: that is, in preschool age and at the start of schooling
- Other studies have not considered preschool age, so we introduce an important refinement
  - the girls who missed out on the chance of embarking on education around the age of 6 years because of the Taliban ban were considerably disadvantaged, in a sort of *long-term "scarring" effect*
  - we quantify this damage to be of the order of nearly 50% reduction in the mean value of their years of schooling, literacy probability and primary school completion probability compared to the control provinces
- The policy relevance of our results is huge and immediate
  - in Afghanistan where the Taliban returned to rule in August 2021 and *resumed* their restrictive policies on women's education
  - in all countries where radical religious doctrines deprive children of their right to education and, hence, better career and life prospects

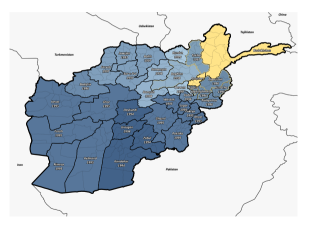
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# Data – F1: Timing of the Taliban Occupation at the Province Level



- Map data from Noury–Speciale (2016) and Hijmans et al. (2015 a, b, c)
  - 26 *ever "treated"* provinces in dark (1994) to light (1999) blue
  - 6 partially "treated" provinces with yellow border
  - 2 never "treated" (i.e., "control") provinces in yellow
- Key chronology and facts below from Rashid (2010)
  - from 1994 to 1999, the Taliban seized provinces one by one
  - their rule in all treated provinces *lasted until late 2001* when US and NATO military forces launched *Operation Enduring Freedom* following the *September 11 2001* terror attacks
  - at the peak of rule, they controlled about 90% of Afghanistan
  - the remaining 10% were controlled by the *Northern Alliance* whose leaders also were Islamicists, but not radicals

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# Data – T1: Descriptive Statistics – revealing DiD and gender gaps by outcome and exposure

		Women			Men	
	(1) Control provinces	(2) Treated provinces	(3) All	(4) Control provinces	(5) Treated provinces	(6) All
Observations	1,455	26,177	27,632	443	10,159	10,602
Percent	3.56%	96.44%	100.00%	3.08%	96.92%	100.00%
Total years of education	1.51	1.15	1.17	3.66	4.13	4.12
	(3.43)	(3.11)	(3.12)	(4.81)	(4.93)	(4.92)
Literacy rate	0.17	0.14	0.14	0.44	0.49	0.49
	(0.38)	(0.34)	(0.35)	(0.50)	(0.50)	(0.50)
Primary school completion rate	0.14	0.10	0.10	0.29	0.37	0.36
	(0.35)	(0.30)	(0.30)	(0.46)	(0.48)	(0.48)
Labour market participation rate	0.02	0.14	0.13	0.96	0.97	0.97
	(0.13)	(0.35)	(0.34)	(0.19)	(0.17)	(0.17)
School-aged exposure	0.00	0.59	0.57	0.00	0.51	0.49
	(0.00)	(0.49)	(0.50)	(0.00)	(0.50)	(0.50)
Preschool-aged exposure	0.00 (0.00)	$\begin{array}{c} 0.23 \\ (0.42) \end{array}$	0.22 (0.42)	0.00 (0.00)	0.13 (0.34)	$\begin{array}{c} 0.13 \\ (0.34) \end{array}$
Years of school-aged exposure	0.00	2.39	2.30	0.00	2.21	2.15
	(0.00)	(2.49)	(2.49)	(0.00)	(2.56)	(2.55)
Years of preschool-aged exposure	0.00	0.74	0.72	0.00	0.38	0.37
	(0.00)	(1.58)	(1.55)	(0.00)	(1.14)	(1.12)

Data

Notes: The table reports the mean value and the standard deviation (in parenthesis) of each outcome variable. The statistics are produced with a sample from the 2015 Afghanistan BHS of ever-mernic values of the values of the 94 pars of d. All statistics are weighted with sample weights. Control provinces refer to provinces that never were under Taliban rule between 1944 and 2001: Panjsher and Badakahan. All the other provinces are considered restated.

### 2015 Afghanistan DHS:

- the DHS Program is a USAID funded program, collaborating with government agencies to carry out standardized population surveys to inform policy
- conducted by the Central Statistics Organization (CSO) and the Ministry of Public Health (MoPH), 15 Jun 2015 – 23 Feb 2016
- 1st and only (so far) such standard DHS in Afghanistan
- collects data for 24,395 households, 29,461 ever-married women and 10,760 ever-married men, all aged 15-49
- includes sample weights accounting for the prob that an individual is sampled, allowing for representative statistics

### Our estimation sample:

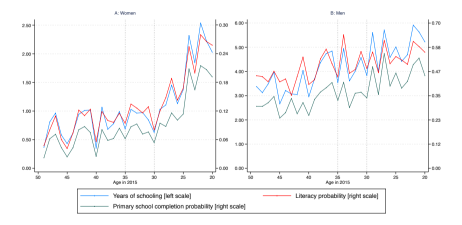
- includes ever-married women and men aged 20-49 at the time of the survey
- 59% of the women and 51% of the men in treated provinces were of compulsory age (6-14 y.o.) for at least 1 year under Taliban rule
- 23% and 13%, respectively, were of pre-school age (0-5)
- these subsets are the "treated" individuals, excluding people already out of school at Taliban arrival

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# Data – F2: Education Across Age Cohorts (All Provinces Combined) – trends of human capital $\uparrow$





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# Methodology 1st approach: DiD (a) without and (b) with treatment intensity

Our baseline DiD equation, in its two variants (with treatment intensity is denoted by the added [...]):

 $Outcome_{ibd} = \alpha_b + \delta_d + \beta_1 (TalibanControl_p * [Years]SchoolAged[Exposure]_{bp})$ 

 $+ \beta_2$ (TalibanControl<sub>p</sub> \* [Years]PreschoolAged[Exposure]<sub>bp</sub>) + X<sub>ibd</sub>  $\gamma + \epsilon_{ibd}$ 

- i denotes individual, b birth cohort and d district (in each province)
- $\alpha_b$  and  $\delta_d$  are birth cohorts *b* and districts *d* fixed effects
- Outcomeibd is one of: (1) completed years of education; (2) literacy; (3) primary school completion prob.; (4) labor market participation prob.
- TalibanControl<sub>p</sub> is an indicator variable for whether the province p ever was under Taliban rule
- SchoolAged<sub>bp</sub> and PreschoolAged<sub>bp</sub> are indicator variables taking value 1 if individuals of the birth cohort b in province p were of compulsory school age (6 to 14 years old) and of preschool age (0 to 5 years old), respectively, for at least one year under Taliban occupation
- YearsSchoolAgedExposure<sub>bp</sub> and YearsPreschoolAgedExposure<sub>bp</sub> are variables ranging from 0-8 and 0-5, respectively, indicating the number of
  years an individual of the birth cohort b in province p was of compulsory school age and preschool age under Taliban occupation
- X<sub>ibd</sub> is a vector of potential individual i covariates varying both across cohorts b and districts d: it includes ethnicity and language dummies, an
  index of wealth and an indicator variable equal to 1 if the respondent is living in a rural area
- errors are clustered at the province level and sample weights are used in all regressions

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# Methodology

2nd approach: strategy akin to an event study to capture heterogeneous effects by age at Taliban arrival

• To complement the DiD analysis, we estimate this equation (akin to an event study):

$$\textit{Outcome}_{\textit{ibd}} = \alpha_{\textit{b}} + \delta_{\textit{d}} + \sum_{\substack{j=0,\\j \neq 15}}^{30} \beta_{j}\textit{AgeAtTalibanArrival}_{\textit{bpj}} + \mathbf{X}_{\textit{ibd}} \gamma + \epsilon_{\textit{ibd}}$$

- unless otherwise specified, the notation is as in the preceding slide
- ∀ j ∈ [1, 29], AgeAtTalibanArrival<sub>pp</sub> is an indicator variable equal to 1 if individuals of cohort b in province p were aged j at the time the Taliban took control over their province of residence
- for provinces that never were controlled by the Taliban,  $AgeAtTalibanArrival_{bpi} = 0, \forall j [0, 30]$
- Schmidheiny and Siegloch (2020) highlight the importance of binning the endpoints for identification in an event study. Therefore:
  - AgeAtTalibanArrival<sub>b030</sub> is an indicator var. equal to 1 if individuals of cohort b in province p were aged 30 or more at first Taliban exposure
  - AgeAtTalibanArrival<sub>b00</sub> is an indicator var. equal to 1 if individuals of cohort b in province p were aged 0 or were yet to be born at first exposure
- following Schmidheiny and Siegloch (2020), the first lag (AgeAtTalibanArrival<sub>bp15</sub>) is dropped and age 15 at the Taliban arrival is used as reference

Appendix to Methodology

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# Results – T2: DiD without Treatment Intensity

	(1) Total years of schooling	(2) Literacy	(3) Primary school completion	(4) Labor force participation
Panel A: Women				
Taliban control x School-aged	0.00708 (0.373)	-0.00425 (0.0410)	-0.00283 (0.0332)	0.00784 (0.0193)
Taliban control x Preschool-aged	-0.442 (0.367)	-0.0466 (0.0347)	-0.0406 (0.0379)	0.00711 (0.0143)
Age dummies	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes
Observations R <sup>2</sup> Controls	27561 0.348 Yes	27537 0.342 Yes	27561 0.292 Yes	27579 0.313 Yes
Panel B: Men	100	100	100	100
Taliban control x School-aged	-0.579* (0.336)	-0.0558 (0.0411)	-0.0649** (0.0287)	0.0150 (0.0134)
Taliban control x Preschool-aged	-0.316 (0.489)	$\begin{array}{c} 0.0276 \\ (0.0611) \end{array}$	-0.0545 (0.0397)	0.0159 (0.0133)
Age dummies	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes
N R <sup>2</sup> Controls	10575 0.573 Yes	10560 0.589 Yes	10575 0.504 Yes	10591 0.972 Yes

Notes: The table reports the average effect of having here af compulsory schedul age (1-4) and of prevention at (6-5) moder Tablas and for all heat one syste on the four outcome variables considered. " $\nu = 0.01 \nu = \rho < 0.05 \nu$ (6-5) moder Tablas and for all heat one system of the four outcome variables considered."  $\nu = 0.01 \nu = \rho < 0.05 \nu$ (and the system) of the state of the system of the T2 reports our baseline results from estimating the

### DiD eq. without treatment intensity

- estimated coefficients of the interaction terms quantify the average effect on each of the four alternative dep. var. of having been, respectively, of compulsory school age (6 to 14 years old) or preschool age (0 to 5 years old) under Taliban rule for at least 1 year
- for women, both of these treatments do not have a statistically significant effect on the investigated outcomes
- for men as well, most coefficients are not statistically different from zero. We observe, however, a significant effect of compulsory school-aged exposure on men's total year of schooling (less by 0.58 years) and primary school completion probability (less by 6.5%) if under Taliban rule and compared to the control group

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# Results – T3: DiD with Treatment Intensity

	(1) Total years of schooling	(2) Literacy	(3) Primary school completion	(4) Labor force participation
Panel A: Women				
Taliban control x Years of school-aged exposure	-0.0807*** (0.0247)	-0.0107*** (0.00369)	-0.00564* (0.00282)	-0.000356 (0.00283)
Taliban control x Years of preschool-aged exposure	-0.485*** (0.130)	-0.0466*** (0.0130)	-0.0443*** (0.0120)	0.0146 (0.0117)
Age dummies	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes
Observations $R^2$	27561 0.354	27537 0.346	27561 0.298	27579 0.313
Controls	Yes	Yes	Yes	Yes
Panel B: Men				
Taliban control x Years of school-aged exposure	-0.0817 (0.108)	-0.0102 (0.0105)	-0.00376 (0.00942)	$0.00634^{**}$ (0.00301)
Taliban control x Years of preschool-aged exposure	-0.260 (0.168)	-0.0110 (0.0199)	-0.0353** (0.0159)	0.00283 (0.00809)
Age dummies	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes
Ν	10575	10560	10575	10591
$R^2$	0.573	0.589	0.504	0.972
Controls	Yes	Yes	Yes	Yes

Notes: The table reports the newrage effect of one additional year of compulsery school spati (0.14) and of prechool spate (0.5) exposure to the Tablean relation relation school school control of the school spatial (0.5) and of errors are presented to the Tablean relation of the school school (0.5) and (0.5) errors are presented to the Tablean relation to the school school (0.5) and (0.5) errors are presented to the tablean relation to the school school (0.5) and (0.5) errors are presented to the tablean relation (0.5) errors are presented to the school (0.5) err

### T3 reports our baseline results from estimating the DiD eq. with treatment intensity

- one additional year of both compulsory school-aged exposure and preschool-aged exposure have a negative effect on all women's educational outcomes considered
- the effect of preschool-aged exposure is larger
- one additional year of exposure to the Taliban regime between the ages of 6 and 14 reduces women's completed years of education by on average 0.08 years (5%), literacy probability by on average 1.07 pp (6%), and primary school completion probability by on average 0.56 pp (4%).
- one additional year of preschool-aged exposure decreases women's completed years of schooling by 0.49 years (32%), literacy probability by 4.66 pp (27%) and primary school completion probability by 4.43 pp (32%). These effects are very important in terms of economic magnitude

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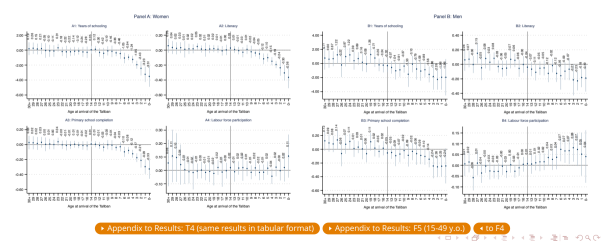
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Discussion

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Appendix

# Results – F3: Treatment Effect Heterogeneity by Age at the Taliban Arrival (estimated eq. (3))



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# Results – T5: Analysis at the Start of Schooling

	(1) Total years of schooling	(2) Literacy	(3) Primary school completion	(4) Labor market participation
Panel A: Women Taliban control x Turned 6	-0.671** (0.255)	-0.0756** (0.0314)	-0.0669** (0.0288)	-0.00347 (0.0124)
Age dummies	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes
$N R^2$ Controls	27561 0.349 Yes	27537 0.343 Yes	27561 0.293 Yes	27579 0.313 Yes
Panel B: Men Taliban control x Turned 6	-0.426 (0.450)	-0.0330 (0.0406)	-0.0473 (0.0400)	$0.0390^{*}$ (0.0214)
Age dummies	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes
$N R^2$ Controls	10575 0.573 Yes	10560 0.589 Yes	10575 0.503 Yes	10591 0.972 Yes

Notes: The table reports the average effect of turning 6 years old under Tablan rule on the four outcome variables considered.  $* p < 0.010^\circ * p < 0.05^\circ * p < 0.01$ . Standard errors are clustered at the province level and reported in parentheses. The estimation sample includes ever married women (respectively more) anged 20 to 64 ni 0.015. Tablano control is an indicator variable taking when one if the individual's province of anged 20 to 45 ni 0.015. Tablano control is an indicator variable taking value one if the matrix of the matrix of

- We *investigate* whether the effect mostly acts at the start of schooling
  - we compare people who turned 6 with people who were already older at the time of the Taliban takeover in a DiD
  - Turned6<sub>bp</sub> is an indicator variable taking the value of one if an individual was aged 6 at some point under the rule
  - T5 shows that a woman turning 6 years under Taliban rule has 0.67 years (44%) of education less, a literacy probability lowered by 7.56 pp (44%) and a primary school completion probability reduced by 6.69 pp (48%): again, these are large effects in economic terms

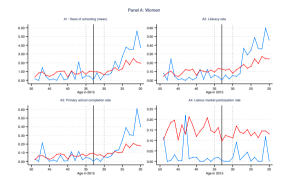
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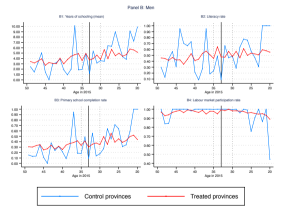
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# Results - F4: Graphical Support for the Parallel Trends Assumption





▶ to F3 Appendix to Placebo Regressions: T6

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# Results – Robustness tests

### • Robustness tests conducted:

- different estimation samples: (i) 20 to 40 years old in 2015; (ii) 19 to 49 years old in 2015
- alternative group of control provinces: we include the partially treated provinces as control provinces
- shifted timing of Taliban control (we assume the Taliban take control at the end rather than at the beginning of the year)
- different compulsory school (resp. preschool) age definitions: (i) 6-20 (general definition); (ii) 7-15
- two-way clustering (province-cohort level)

+ Appendix to Robustness: T7 🔰 + Appendix to Robustness: T8 🚺 + Appendix to Robustness: T9 🚺 + Appendix to Robustness: T10

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### Motivation Score Data Score Methodology Score Results Score Discussion Score Conclusion Score Appendix Discussion Scarring effects of Taliban rule since early childhood, especially for women Score Score

- We find that both the length and timing of exposure to the Taliban occupation mattered; and that the Taliban occupation mostly affected the education of individuals who were very young when first exposed
- The central and original contribution of the paper is that the accumulation of years of preschool-aged exposure to the radical religious Taliban rule was particularly critical for individuals' lifelong human capital accumulation
- This is especially true for women but not negligible for men
- Our study is not the only to find that early childhood is critical for later life behaviors, beliefs and preferences
  - the **psychology literature** demonstrated that children exposed to wars and violence between 5 and 9 years are more vulnerable to war trauma (e.g., Garbarino and Kostelny, 1996; Kuterovac-Jagodic, 2003; Barenbaum, Ruchkin and Schwab-Stone, 2004)
  - in the economics literature, Couttenier et al. (2019) find that exposure to violent conflicts during childhood makes migrants more violence-prone; and León (2012) reports that while exposure to war has has a negative impact on human capital of all children in the ST, only children exposed while in utero or of preschool age are affected in the LT. The others succeed to catch up with their untreated peers
  - further examples of this literature: e.g., Gould, Lavy and Paserman (2011); Heckman, Pinto and Savelyev (2013); Fehr, Bernhard and Rockenbach, 2008; Fehr, Glätzle-Rützler and Sutter, 2013; Bauer, Chytilová and Pertold-Gebicka, 2013

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### One interpretation: the effect might work upon exposure at the start of schooling, especially for women

- people who would have begun school did not because of the Taliban occupation, and hence missed their chance to get any education
- people might have not begun school for different reasons, e.g., the Taliban's female education ban, reduced school supply (shortage of teachers and school closures), anticipation of schooling disruptions, etc.
- T5 reports that exposure at age 6 (when one typically starts school) has a large negative effect on all educational outcomes of women but it
  is not significant for men. It hence appears plausible that our results are driven by a large effect working at school start for women,
  while not for men. This likely reflects the consequences of the female schooling ban after age 8 (New York Times, 1998)

### • Why this cannot be the only mechanism:

- we also observe **an effect for men**, which is not observed specifically at school start
- if only the schooling ban prevented women to get education, i.e., if only exposure at the start of school matters, what could explain the fact that additional years of preschool- aged exposure (i.e., the intensity of treatment) worsen the impact of the Taliban institutions on lifelong human capital accumulation?
- when including in the estimation sample people aged 15 to 19 years at the time of the survey, we still observe large effects on their
  educational outcomes, although they did not start schooling under Taliban rule, but after 2001. The Taliban rule could thus not have directly
  prevented them to begin their education, with a schooling ban, for instance. There is a persisting effect, which cannot act at school start

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- Exposure to the Taliban institutions in the early years of life impacted later human capital accumulation of both boys and girls in Afghanistan through a form of *"scarring"* effect
  - could be explained by *cultural assimilation* of the Taliban norms, *persistent fears* or *social pressure* caused by the experience of the rule, and/or *lowered expected returns* to education
- **Other mechanisms** possibly underlie the relationship between Taliban occupation and education, both *immediately* and *persistently* 
  - a *decrease in school supply* (e.g., shortage of teachers, school closures)
  - insurgency violence
  - heightened *financial needs* as a result of the economic crisis triggered by the Taliban regime and the war

Appendix to Discussion

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# Discussion

### Limitations

### • Data limitations:

- The DHS data provides information on the current residence of respondents, not on their childhood residence
- The data samples of both men and women are ever-married samples
  - not a drastic issue for older individuals but might be one for the younger ones
  - additional reason to remove respondent aged 15 to 19 from the main estimation sample
- Measurement bias introduced by a rounding of ages and the yearly approximation of the timing of Taliban occupation

### Potential violation of identification assumptions:

- Migrations (especially of the most educated families)
  - we might overestimate the true effect of the Taliban regime
  - we should test and control for this when pushing this study forward
  - Noury and Speciale's (2016) results are robust to emigration rates, which provides some preliminary reassurance
- Violence might confound our results if treated provinces experienced more violence before, during and/or after the Taliban rule
  - this would change the interpretation of our results
  - we should test and control for this when pushing this study forward
  - we are especially worried about violence happening after 2001 given our result that the most strongly affected people are those who should have begun schooling under Taliban occupation but completed it after its end.
  - Noury and Speciale (2016) found that violence explains between 10% and 28% of their estimated effect size, while the rest is attributable to the Taliban institutions. This provides some preliminary reassurance

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- Discard the possibility that results are driven by insurgency violence or by migrations
- Determination of the **mechanisms** driving the observed relationship
  - e.g., *fear*, change in *expectations for the future*, alteration of *cultural norms*, *peer pressure*, destruction of *school supply*, *missed opportunity* at the start of school, *heightened financial needs*, etc.
- Impact of the Taliban rule on other socioeconomic variables
  - e.g., *type of jobs* performed by women, *gender roles*, *gender violence*, etc.

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- This work aims at **estimating the long-term impact of costly norms and prohibitions imposed on the population by a radical religious regime such as that of the Taliban** between 1996 and 2001. More precisely, it focuses on the impact of the Taliban rule on lifelong human capital accumulation
- In light of the return of the Taliban to power in Afghanistan in August 2021, investigating such questions is of *utmost importance* and *immediate policy relevance*
- We find that both the length of one's exposure and timing of exposure to the Taliban rule matter
- The central novel finding of our paper is that early childhood exposure to the radical religious Taliban rule was particularly unfavorable for later human capital accumulation
- Our results highlight the *importance of targeting young children* with relief programs, and especially girls, to avoid a *permanent loss* of human capital in Afghanistan. They *imply* that the international community should insist on *easing* the Taliban gender policies and *facilitating* boys' and girls' access to education

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Results 000000 Discussion

Conclusion

Appendix

# Thank you!



Girls of primary school age attend school in Afghanistan in 2022. Girls are not permitted to attend secondary school. EPA-EFE/STRINGER < ロ > イロ > イロ > イロ > イラ > イミ > イミ > ショミ の へ へ

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# Appendix to Methodology

2nd approach: strategy akin to an event study - more detail

### Return to presentation

- In a standard event study, lags are periods preceding the treatment and leads periods following it
  - since the people aged 14 at the time the Taliban arrived in their province of residence are the "just treated" individuals, *AgeAtTalibanArrival<sub>b014</sub>* can be compared to the treatment timing
  - thus, AgeAtTalibanArrival<sub>bp15</sub> is the first lag, AgeAtTalibanArrival<sub>bp16</sub> is the second lag, etc.
  - similarly, AgeAtTalibanArrival<sub>bp13</sub> is the first lead, AgeAtTalibanArrival<sub>bp12</sub> is the second lead, etc.
  - dropping the indicator for the first lag normalizes  $\beta_{15}$  to zero, and it hence becomes a baseline
- The effect window [0 to 30]
  - is set such as to be the largest possible
  - while still paying attention to having a relatively large number of observations at the endpoints (see Table A3 in the appendix)
- The β<sub>j</sub> are the coefficients of interest
  - each  $\beta_j$  reports the average difference in the considered outcome between treated and nontreated individuals aged *j* at the beginning of the Taliban rule, with respect to the base (age at Taliban arrival = 15)

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# Results - T4: Treatment Effect Heterogeneity by Age at the Taliban Arrival

			Women				Men	
	(1) Total years of schooling	(2) Literacy	(3) Primary school completion	(4) Labor force participation	(5) Total years of schooling	(6) Literacy	(7) Primary school completion	(8) Labor force participation
0-	-3.510***	-0.364***	-0.326***	0.107	-1.961	-0.189**	-0.243*	0.0406
	(0.683)	(0.0713)	(0.0646)	(0.0789)	(1.266)	(0.0916)	(0.125)	(0.0598)
1	-3.228***	-0.305***	-0.295***	0.0216	-1.959**	-0.182***	-0.246***	0.0516
	(0.506)	(0.0502)	(0.0470)	(0.0514)	(0.869)	(0.0652)	(0.0753)	(0.0491)
2	-2.432***	-0.235***	-0.211***	-0.00223	-2.261***	-0.228***	-0.256***	0.0734 <sup>*</sup>
	(0.468)	(0.0519)	(0.0469)	(0.0358)	(0.719)	(0.0646)	(0.0733)	(0.0375)
3	-1.950***	-0.193***	-0.174***	0.0241	-1.864**	$-0.214^{**}$	-0.243***	$0.0814^{**}$
	(0.261)	(0.0233)	(0.0283)	(0.0335)	(0.911)	(0.105)	(0.0885)	(0.0318)
4	-1.240***	-0.148***	-0.122***	-0.0434	-1.559***	-0.0670	-0.144**	$0.0678^{**}$
	(0.241)	(0.0266)	(0.0260)	(0.0278)	(0.552)	(0.0742)	(0.0581)	(0.0303)
5	-0.941***	-0.101***	-0.0775***	0.0166	-0.892*	-0.0945	-0.104*	$0.0666^{**}$
	(0.189)	(0.0268)	(0.0228)	(0.0243)	(0.515)	(0.0588)	(0.0599)	(0.0271)
6	-1.050*** (0.347)	-0.116*** (0.0353)	-0.0966*** (0.0332)	-0.0133 (0.0282)	-1.080 (0.673)	-0.157 (0.0941)	-0.0893 (0.0630)	0.0739*** (0.0270)
7	-0.455	-0.0508	-0.0285	-0.0152	-0.790	-0.125**	-0.0637	0.0373
	(0.347)	(0.0340)	(0.0308)	(0.0284)	(0.739)	(0.0579)	(0.0801)	(0.0275)
8	-0.361	-0.0374	-0.0383*	0.0186	-0.0957	-0.0171	-0.0303	0.0275
	(0.220)	(0.0232)	(0.0214)	(0.0299)	(0.574)	(0.0463)	(0.0630)	(0.0240)
9	-0.159	-0.0221	-0.00685	-0.0142	-1.530*	-0.125**	-0.0877	0.0361*
	(0.374)	(0.0401)	(0.0325)	(0.0252)	(0.883)	(0.0595)	(0.0808)	(0.0192)
10	-0.0978	0.0101	-0.000821	0.0140	-0.374	-0.0494	-0.0183	0.0164
	(0.300)	(0.0295)	(0.0301)	(0.0278)	(0.455)	(0.0508)	(0.0584)	(0.0189)
11	-0.416	-0.0277	-0.0335	0.0210	-0.909*	-0.0537	-0.0696	0.0161
	(0.347)	(0.0329)	(0.0282)	(0.0484)	(0.484)	(0.0458)	(0.0576)	(0.0213)
12	-0.300	-0.00672	-0.0109	0.0176	-1.042*	-0.109*	-0.0933	0.0117
	(0.283)	(0.0244)	(0.0225)	(0.0244)	(0.610)	(0.0552)	(0.0749)	(0.0171)
13	0.124	0.00842	0.00541	-0.0102	-0.568	-0.0662	-0.0470	0.00595
	(0.211)	(0.0223)	(0.0197)	(0.0363)	(0.434)	(0.0480)	(0.0453)	(0.0222)
14	0.0526 (0.254)	0.0282 (0.0287)	0.00898 (0.0174)	0.0205 (0.0358)	-0.316 (0.451)	-0.0393 (0.0589)	-0.0534 (0.0445)	0.00743 (0.0134)
16	-0.284	0.00358	-0.0157	-0.00215	-0.240	-0.00223	0.0159	0.00474
	(0.374)	(0.0338)	(0.0292)	(0.0288)	(0.508)	(0.0562)	(0.0510)	(0.0168)
17	-0.237	-0.00922	-0.0110	-0.0125	-0.202	-0.0559	-0.0304	-0.0117
	(0.324)	(0.0309)	(0.0277)	(0.0539)	(0.442)	(0.0570)	(0.0434)	(0.0182)
18	-0.120 (0.232)	0.0130 (0.0242)	-0.00618 (0.0201)	0.0220 (0.0274)	0.770 (0.615)	0.0559 (0.0462)	0.0172 (0.0597)	-0.0275* (0.0146)

30+	(0.372) 0.194 (0.417)	(0.0424) 0.0590 (0.0459)	(0.0426) 0.0279 (0.0443)	(0.0963) 0.0553 (0.0851)	(0.596) 0.766 (0.806)	(0.0549) 0.0610 (0.0735)	(0.0522 (0.0527) 0.123* (0.0704)	(0.0237) 0.00654 (0.0277)
28 29	0.154 (0.355) 0.261	0.0244 (0.0396) 0.0358	0.0161 (0.0423) 0.0245	0.0962 (0.0894) 0.108	0.673 (0.520) 0.603	-0.00272 (0.0575) 0.0707	0.0780 (0.0579) 0.0922	-0.0572* (0.0292) 0.0153
27	0.205	0.0327	0.0315	0.0431	$1.219^{*}$	$0.153^{**}$	$0.136^{*}$	0.0103
	(0.364)	(0.0357)	(0.0347)	(0.0736)	(0.600)	(0.0692)	(0.0691)	(0.0277)
26	-0.0481 (0.477)	0.0119 (0.0541)	0.00453 (0.0448)	0.00533 (0.0523)	-0.215 (0.848)	-0.0487 (0.0832)	-0.0622 (0.0907)	-0.0358 (0.0224)
25	-0.0967	0.0175	0.00846	-0.00997	0.971	0.0804	0.0735	-0.00351
	(0.395)	(0.0330)	(0.0343)	(0.0423)	(0.682)	(0.0674)	(0.0680)	(0.0155)
24	-0.114	0.0181	0.00147	-0.0159	$1.215^{**}$	0.0289	0.114**	-0.0262
	(0.378)	(0.0294)	(0.0313)	(0.0622)	(0.494)	(0.0563)	(0.0548)	(0.0194)
23	0.312	0.0493**	0.0387	-0.00506	0.387	$0.0830^{**}$	0.0116	$-0.0287^{*}$
	(0.257)	(0.0206)	(0.0266)	(0.0276)	(0.624)	(0.0399)	(0.0602)	(0.0160)
22	-0.184	(0.0151)	-0.00204	0.00239	0.688	-0.0302	0.0318	-0.0280
	(0.294)	(0.0234)	(0.0272)	(0.0303)	(0.445)	(0.0409)	(0.0423)	(0.0182)
21	-0.223	0.00614	-0.0106	-0.0150	(0.165)	-0.0601	0.00503	-0.00395
	(0.401)	(0.0458)	(0.0327)	(0.0287)	(0.623)	(0.0549)	(0.0739)	(0.0203)
20	-0.219	(0.0150)	-0.00586	-0.00773	-0.0774	-0.0520	-0.0643	-0.0291*
	(0.273)	(0.0265)	(0.0252)	(0.0390)	(0.572)	(0.0526)	(0.0616)	(0.0145)
19	(0.141) (0.286)	(0.0202) (0.0232)	0.00566 (0.0223)	-0.0225 (0.0439)	(0.629)	0.0689 (0.0615)	0.110* (0.0636)	0.00225 (0.0180)

Note: The table repret the average field of supports to the Tablea rule table in the table random starts at agr j on the frame starts and j or  $j \in 10^{-1}$   $J_{i} \sim 0.00^{-1}$   $J_{$ 

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T6: Placebo Regressions

			Women				Men	
Panel A: Fake treatment	(1) Total years of schooling	(2) Literacy	(3) Primary school completion	(4) Labour market participation	(5) Total years of schooling	(6) Literacy	(7) Primary school completion	(8) Labour mark participatio
Taliban control x 21-24 at Taliban arrival	0.140 (0.353)	0.0126 (0.0349)	(0.0133) (0.0325)	0.0234 (0.0322)	0.374 (0.512)	0.00946 (0.0547)	0.0570 (0.0758)	-0.00821 (0.0160)
Age dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N R <sup>2</sup> Controls	5898 0.285 Yes	5898 0.267 Yes	5898 0.232 Yes	5902 0.357 Yes	2826 0.550 Yes	2822 0.580 Yes	2826 0.497 Yes	2832 0.975 Yes
	Wom	en	М	en				
Panel B: Irrelevant outcome variables	(1) tuberculosis	(2) cancer	(3) tuberculosis	(4) cancer				
Taliban control x School-aged	(0.00401) (0.0131)	$\begin{array}{c} 0.00257 \\ (0.00530) \end{array}$	(0.0524) (0.0320)	-0.00775 (0.0159)				
Taliban control x Preschool-aged	-0.0118 (0.0113)	$\begin{array}{c} 0.00327\\ (0.0107) \end{array}$	-0.00580 (0.0416)	0.00728 (0.0176)				
Age dummies	Yes	Yes	Yes	Yes				
District dummies	Yes	Yes	Yes	Yes				
N R <sup>2</sup> Controls	20995 0.155 Yes	27535 0.078 Yes	7525 0.146 Yes	10573 0.115 Yes				

Note: The value of the mode of the fidence photon ion in injustance  $1^{-1} \ll (2.1)^{-1} \ll (2.10^{-1} \approx (1.00^{-1} \text{ cm}^{-1} \text{ cm}^{-1$ 

**2 ways** of running a placebo analysis: both consist in *showing that the treatment has no effect* when it is artificially attributed to

a "fake treatment": T6 Panel A – we here use people who were aged 21 to 24 years at the Taliban arrival, i.e., clearly too old to be affected by the education policies of the Taliban

- a "fake outcome": T6 Panel B we here use tuberculosis and cancer occurrences (available in the 2015 Afghanistan DHS), since the diagnostic of any of these diseases over the course of one's life should arguably not be impacted by exposure to the Taliban rule, in preschool and compulsory school years specifically
- We find no significant effect at all in any version (by column) of the placebo checks, which provides additional support for the common trends assumption

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### T7: Robustness, DiD without Treatment Intensity, Women

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Reported	Ages	Ages	Alternativo	Shifted	School age:	School age	Province-ag
	baseline	15 to 49	20 to 40	Control group	Exposure	6 to 20	7 to 15	clustering
Panel A: Years of schooling	0.00705	$\begin{array}{c} 0.149 \\ (0.298) \end{array}$	0.195	0.171	-0.156	0.0132	0.267	0.00708
Taliban control × School-aged	(0.373)		(0.370)	(0.264)	(0.296)	(0.235)	(0.297)	(0.371)
Taliban control x Proschool-aged	-0.442	-0.528	-0.343	-0.298	$-0.742^{+++}$	-0.442	-0.670**	-0.442
	(0.367)	(0.429)	(0.374)	(0.323)	(0.264)	(0.376)	(0.270)	(0.343)
Age dramatics	Yes	Ves	Ves	Yes	Yes	Ves	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Ves	Yes	Yes
N	22561	29386	22546	27561	27561	27561	27561	27556
R <sup>0</sup>	0.348	0.369	0.354	0.348	0.349	0.348	0.349	0.257
Controls	Yos	Yes	Yes	Yos	Yos	Yes	Yos	Yes
Panel B: Literacy	-0.00425	0.00496	0.0153	0.01453	-0.0281	0.00435	0.0204	-0.09425
Taliban control × School-aged	(0.0410)	(0.0354)	(0.0409)	(0.0270)	(0.0305)	(0.0253)	(0.0251)	(0.0426)
Taliban control x Preschool-aged	-0.0466	-0.0528	-0.0362	-0.0317	-0.0782***	-0.0457	$-0.0756^{**}$	-0.0465
	(0.0347)	(0.0403)	(0.0354)	(0.0301)	(0.0241)	(0.0355)	(0.0320)	(0.0342)
Age dramatics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N	27537	29361	22824	27537	27537	27537	27537	27532
R <sup>0</sup>	0.342	0.353	0.359	0.342	0.343	0.342	0.343	0.235
Controls	Yos	Yes	Yes	Yos	Yos	Yes	Yes	Yes
Panel C: Primary school completion								
Taliban control x School-aged	-0.00283 (0.0332)	(0.00971) (0.0265)	0.0108 (0.0348)	0.0179 (0.0243)	-0.0152 (0.0260)	0.00306 (0.0293)	0.0294 (0.0231)	-0.00283 (0.0346)
Taliban control x Preschool-aged	-0.0406	-0.0487	-0.0324	-0.0312	-0.0764***	-0.0497	-0.0529**	-0.0405
	(0.0379)	(0.0445)	(0.0391)	(0.0321)	(0.0270)	(0.0291)	(0.0299)	(0.0340)
Age dramatics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N	27561	29386	22546	27561	27561	27541	27561	27556
R <sup>0</sup>	0.292	0.302	0.305	0.292	0.293	0.292	0.293	0.215
Controls	Yos	Yes	Yes	Yes	Yos	Yes	Yos	Yes
Panel D: Labor market participation	0.00784	0.0106	0.000511	-0.00512	-0.00684	-0.00744	0.00295	0.00784
Talban control x School-aged	(0.0193)	(0.0190)	(0.0162)	(0.0158)	(0.00790)	(0.0178)	(0.0204)	(0.0192)
Taliban control x Preschool-aged	$\begin{array}{c} 0.00711 \\ (0.0143) \end{array}$	$\begin{array}{c} 0.00347\\ (0.0148) \end{array}$	-0.00428 (0.0153)	0.0113 (0.0150)	-0.0204 (0.0140)	0.00735 (0.0139)	-0.00346 (0.0124)	0.00711 (0.0184)
Age dramatics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N	27579	29406	22962	27579	27579	27579	27579	27574
R <sup>2</sup>	0.313	0.305	0.317	0.313	0.313	0.313	0.313	0.207
Controls	Yes	Yes	Yes	Yes.	Yos	Yes	Yes	Yes

Note:  $\frac{1}{2} < (2k_1)^{-1} + (2k_1)^{-1} - (2k_1)^{-1} = \frac{1}{2} < (2k_1)^{$ 

- 1st column replicates the baseline results of T2
- 2nd and 3rd columns re-estimate with different samples
- 4th column reverses the assumption of the 6 provinces that were initially assigned as treated to now control provinces. Doing so, we expect to find lower treatment effects and this is indeed so
- 5th column: if the Taliban arrived in a province in December of a given year it would be more accurate to account for the year of arrival as non-treated and only the following year as treated (in F1)
  - this shift would in reality be necessary for some provinces while not for others, but we do not know for which ones
  - we can expect that the true effect lies somewhere between the estimation results obtained in the baseline and in this shifted exposure test
- 6th and 7th columns change the definition of schooling age
- 8th column uses province-age clustering of the errors
- Further robustness tests are in the appendix tables (on the start of schooling and on the event study analysis)
- Essentially, the baseline results remain stable

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## T8: Robustness, DiD without Treatment Intensity, Men

	(1) Reported baseline	(2) Ages 15 to 49	(3) Ages 20 to 40	(4) Alternative Control group	(5) Shifted Exposure	(6) School age: 6 to 20	(7) Schoo age: 7 to 15	(8) Province-age clustering
Panel A: Years of schooling								
Taliban control x School-aged	-0.579* (0.336)	$-0.617^{\circ}$ (0.359)	-0.512 (0.341)	-0.305 (0.378)	$(0.657^{es})$	-0.207 (0.330)	-0.287 (0.346)	-0.529 (0.344)
Taliban control x Proschool-aged	-0.316 (0.489)	-0.308 (0.487)	-0.228 (0.475)	-0.370 (0.455)	-0.824** (0.380)	-0.314 (0.488)	-0.435 (0.450)	-0.315 (0.459)
Age dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yos	Yes	Yos	Yes	Yos	Yes	Yes	Yos
N	10575	10733	8195	10575	10575	10575	10575	10571
R <sup>2</sup> Controle	0.573 Yes	0.575 Yes	0.595 You	0.573 Yes	0.573 You	0.573	0.573 Yes	0.274 Yes
	105	101	105	105	105	8110	103	100
Panel B: Literacy Taliban control x School-aged	-0.0558	-0.0595	-0.0629	-0.0239	-0.05297	0.00677	-0.0229	-0.0558
taron correct source age	(0.0411)	(0.0425)	(0.0451)	(0.9410)	(0.0303)	(0.0391)	(0.0361)	(0.0380)
Taliban control x Preschool-aged	0.0276 (0.0511)	$\begin{array}{c} 0.0261 \\ (0.0613) \end{array}$	0.0160 (0.0522)	0.00990 (0.0565)	-0.00520 (0.0886)	0.0299 (0.0625)	-0.0337 (0.0405)	0.0276 (0.0767)
Age dummies	You	Yes	You	Yes	You	Yes	Yes	Yes
District dummies	Yes	Yes	You	Yes	Yes	Yes	Yes	Yes
N	105:50	10718	8181	14560	14560	10560	10560	10556
R <sup>2</sup> Costrole	0.589 You	0.592 Yes	0.611 You	0.589 Yes	0.589 You	0.589	0.589 Yes	0.194 Yes
	105	100	105	105	105	110	105	104
Panel C: Primary school completion Taliban control x School-aged	-0.0649** (0.0297)	-0.0621** (0.0272)	-0.0574**	-0.0278 (0.0354)	-0.0387 (0.0365)	-0.0373 (0.0373)	-0.0311 (0.0311)	-0.0649** (0.0245)
Taliban control x Preschool-aged	-0.0545 (0.0397)	-0.0568 (0.0402)	-0.0560 (0.0381)	-0.0482 (0.0395)	-0.0905**** (0.0319)	-0.0550 (0.0492)	-0.0483 (0.0397)	-0.0545* (0.0319)
Age dummies	You	Yes	You	Yes	You	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N R <sup>2</sup> Controls	16575 0.504 Yos	10733 0.508 Yos	8195 0.525 Yos	24675 0.504 Yos	16575 0.504 Yos	10575 0.504 Yes	0.503 Yes	10571 0.229 Yos
Panel D: Labour market participation								
Taliban control x School-aged	0.0150 (0.0134)	0.0458 (0.0143)	0.0109 (0.0156)	0.0229* (0.0109)	0.0124 (0.0167)	-0.000958 (0.0119)	0.02000 (0.0110)	0.0150 (0.0127)
Taliban control x Preschool-aged	0.0159 (0.0133)	0.0148 (0.0122)	0.0117 (0.0145)	0.0136 (0.0109)	0.0115 (0.0157)	0.0156 (0.0540)	0.0394" (0.0213)	0.0159* (0.00900)
Age dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yos	Yes	Yos	You	Yos	Yes	Yes	Yos
N gi	10591	10749	8205	10591	10591	10584	50.590	10587
R <sup>2</sup> Controls	0.972 Yos	0.971 Yes	0.973 Yes	0.972 Yos	0.972 Yes	0.972 Yes	0.972 Yes	0.088 You



Same assumption changes as in previous slide / T7



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### T9: Robustness, DiD with Treatment Intensity, Women

	(1) Reported baseline	(2) Agos 15 to 49	(3) Ages 20 to 40	(4) Alternative Control group	(5) Shifted Exposure	(6) School age: 6 to 20	(7) School age: 7 to 15	(8) Province-a clustering
Panel A: Years of schooling								
Talhan control x Years of school-aged exposure	-0.0807*** (0.0247)	-0.0596** (0.0248)	-0.0820*** (0.0222)	-0.00509 (0.0372)	-0.0971*** (0.0342)	-0.0329 (0.0356)	-0.0273 (0.0302)	-0.0807*** (0.0258)
Taliban control x Years of proschool-aged exposure	-0.485*** (0.130)	-0.491*** (0.122)	$-0.485^{***}$ (0.129)	-0.264*** (0.110)	-0.566*** (0.147)	-0.481*** (0.127)	-0.433*** (0.110)	-0.485*** (0.120)
Age dummios	Ves	Yes	Yes	Yes	Yos	Ves	Ves	Yes
District dummies	Ves	Yes	Yes	Yes	Yos	Ves	Ves	Yes
N R <sup>0</sup> Controls	27541 0.354 Yes	29386 0.365 Yes	22846 0.370 Yos	27561 0.351 Yes	27561 0.354 Yes	27561 0.354 Yes	27561 0.354 Yes	27556 0.263 Yes
Panel B: Literacy								
Talban control x Years of school-aged exposure	-0.0107*** (0.00369)	-0.00906** (0.00388)	$-0.6405^{**}$ (0.00404)	-0.00154 (0.00430)	$-0.0117^{**}$ (0.00465)	-0.00564 (0.00388)	-0.00551 (0.00377)	-0.0107** (0.00435
Talban control x Years of proschool-aged exposure	-0.0466*** (0.0130)	-0.0468*** (0.0419)	-0.0461*** (0.0122)	-0.0229** (0.0115)	-0.0535*** (0.0148)	-0.0468*** (0.0137)	-0.0429*** (0.0110)	-0.0466** (0.04.22)
Age dummios	Yes.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummios	Yes	Yes	Yes	Yes	Yos	Yes	Yes	Yes
N R <sup>0</sup> Custrola	27537 0.346 Yes	29361 0.357 Yes	22824 0.353 Yes	27537 0.344 Yes	27537 0.345 Yos	27537 0.346 Yes	27537 0.346 Yes	27532 0.240 Yos
	510	10	108	105	101	214	214	104
Panel C: Primary school completion Taliban control x Years of school-aged exposure	-0.00554° (0.00282)	-0.00360 (0.00294)	-0.00535** (0.00292)	0.000734	-0.00739**	-0.00178 (0.00269)	-0.000542 (0.00276)	-0.00554
Talban control x Years of preschool-aged exposure	-0.0443*** (0.0120)	-0.0445*** (0.0419)	-0.0446*** (0.0118)	-0.0229** (0.0103)	-0.0516*** (0.0136)	-0.0437**** (0.0221)	-0.0399**** (0.0294)	-0.0443**
Age dummios	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yes.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N R <sup>0</sup> Controls	27541 0.298 Yes	29386 0.308 Yes	22846 0.314 Yos	27561 0.295 Yos	27561 0.298 Yos	27563 0.297 Yes	27543 0.298 Yes	27556 0.221 Yos
Panel D: Labor market participation								
Talban control x Years of school-aged exposure	-0.000356 (0.00283)	-0.000102 (0.00254)	-0.00718 (0.00440)	-0.00196 (0.00149)	0.00203 (0.00367)	0.00395 (0.00458)	0.000536 (0.00291)	-0.00035 (0.00312
Taliban control x Years of proschool-aged exposure	0.0146 (0.0117)	0.0416 (0.0410)	0.00550 (0.00517)	0.0102 (0.00822)	0.0241 (0.0169)	0.0171 (0.0134)	0.0115 (0.00990)	0.0146
Age dummios	Yes.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yes.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N R <sup>0</sup>	27579 0.313	29406 0.309	22862 0.318	27579 0.313	27579 0.314	27579 0.314	27579 0.313	27574 0.297
Controls	Yes	Yes	Yes	Yes	Yos	Yes	Yes	Yes

Notes:  $\gamma \in (10^{-10} + c.0.0)^{-10} p < (20, ... Standard revers are equivaled in parentitives. The table presents the earlies of several induced instructions. (Linear, (Li$ 

Same assumption changes as in previous slides / T7, T8



### Brunner and Mihailov (2023)

#### Radical Religious Rule and Human Capital

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# T10: Robustness, DiD with Treatment Intensity, Men

	(1) Reported baseline	(2) Ages 15 to 49	(3) Ages 20 to 40	(4) Alternative Control group	(5) Shifted Exposure	(6) School age 6 to 20	(7) School age: 7 to 15	(8) Province-aj clustering
Panel A: Years of schooling								
Taliban control x Years of school-aged exposure	-0.0817 (0.108)	-0.0993 (0.114)	-0.0787 (0.137)	-0.0416 (0.0858)	-0.0996 (0.108)	-0.0894 (0.0872)	-0.0695 (0.107)	-0.0517 (0.0908)
Takhan control x Years of preschool-aged exposure	-0.260 (0.168)	-0.204 (0.160)	(0.256) (0.173)	-0.190 (0.146)	-0.329* (0.177)	-0.292 (0.183)	-0.248 (0.165)	-0.260 (0.161)
Age drammine	Yes	Ves	Yes	Yes	Yes	Yos	Ves	Yes
District dummies	Yes	Ves	Yes	Not	Yes	Yes	Ves	Yes
N R <sup>2</sup> Costrols	10575 0.573 Ves	10733 0.576 Yes	8195 0.596 Yes	20575 0.573 Yos	10575 0.573 Yos	10575 0.573 Yes	10575 0.573 Yes	10571 0.275 Yos
Panel B: Literacy								
Talban control x Years of school-aged exposure	-0.0202 (0.0205)	-0.0112 (0.0107)	-0.0488 (0.0428)	-0.00220 (0.00863)	-0.00615 (0.0102)	-0.00130 (0.0207)	-0.00892 (0.0204)	-0.0102 (0.00920)
Taliban control x Years of preschool-aged exposure	-0.0110 (0.0199)	-0.00759 (0.0185)	-0.0222 (0.0203)	-0.0124 (0.0151)	-0.0249 (0.0176)	-0.00952 (0.0219)	-0.0131 (0.0157)	(0.0110) (0.0261)
Ago dramanico	Yes	Yes	Yes	You	Yes	Yes	Ves	Yes
District dummies	Yes	Yes	Yes	You	Yes.	Yes	Yes	Yes
N R <sup>0</sup> Controls	10560 0.589 Yes	10718 0.592 Yes	\$181 0.611 Yes	10593 0.589 Yos	10599 0.589 You	10560 0.589 Yes	10560 0.589 Yes	26556 0.191 You
Panel C: Primary school completion								
Taliban control x Years of school-aged exposure	-0.00376 (0.00942)	-0.00386 (0.00926)	-0.00465 (0.6104)	-0.00125 (0.00760)	-0.00304 (0.00947)	-0.00201 (0.00905)	-0.00262 (0.00885)	-0.00375 (0.00733)
Talban control x Years of preschool-aged exposure	-0.0353** (0.0159)	-0.0328** (0.0158)	-0.0376** (0.0165)	-0.0220 (0.0154)	-0.0401** (0.0179)	-0.0355° (0.0190)	$-0.0314^{m}$ (0.0154)	-0.0353*** (0.0140)
Ago dramanico.	Yes	Yes	Yes	You	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N R <sup>0</sup> Crotrole	10575 0.504 Nor	10733 0.508 Nor	8195 0.526 Yes	16075 0.504 You	16575 0.504	0.504 Nor	10575 0.504 Nor	10571 0.219 You
	244	216	10	108	1cs.	108	216	104
Panel D: Labor market participation Talban control x Years of school-aged exposure	0.00634** (0.00301)	0.00633° (0.90318)	0.00530 (0.00427)	0.00655*** (0.00227)	0.00955° (0.00332)	0.00484** (0.09226)	0.00446* (0.00256)	0.00534** (0.00305)
Taliban control x Years of preschool-aged exposure	0.00283 (0.00809)	0.00139 (0.00670)	0.00147 (0.00955)	0.00145 (0.00659)	0.00120 (0.0103)	0.00413 (0.00788)	0.00730 (0.00684)	0.00283 (0.00678)
Age drammics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
District dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
N R <sup>0</sup> Controls	10591 0.972 Yes	10749 0.971 Yes	8205 0.973 Yes	10091 0.972 Yos	10591 0.972 You	10591 0.972 Nov	10591 0.972 Nor	10587 0.058 You

Note:  $F \in \{0, 11^m \} \to \{0, 11^m \} \to \{0, 11^m \} \to \{0, 11^m \}$ , Standard errors are appeared to gausstudies. The total parents the results of lowest abulk of the standard errors in the Chaine (1) propose the formation of the Chaine (1) propose the total parents in the standard errors and (1) propose the total (1) propose the tot

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Same assumption changes as in previous slides / T7, T8, T9

Same bottom-line conclusion as in previous slides / T7, T8, T9

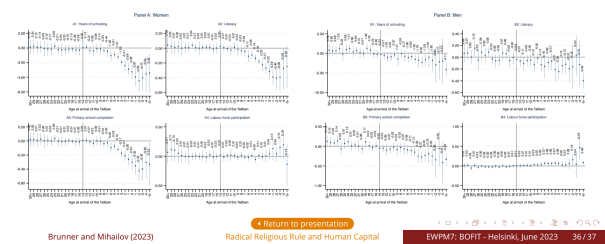
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### Brunner and Mihailov (2023)

#### Radical Religious Rule and Human Capital

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# Results – F5: Treatment Effect Heterogeneity by Age at Taliban Arrival: 15 to 49 Year-Olds



# Appendix to Discussion

Puzzle: no effect for girls older than 8 years old at first exposure

• **Puzzling observation:** no statistically significant effect of the Taliban rule on the educational outcomes of girls aged > 8 y.o. at first exposure to the treatment, despite them being specifically targeted by the female education ban

### Possible explanations:

- older girls at first exposure were on average already out of school anyway
- schooling was initially low in control and treated provinces alike, so that people would not have gone to school regardless of the Taliban rule Then, as education democratized later on, it might have increased in control provinces more than in treated provinces because the Taliban rule had stopped this development in the latter
- people who were older at first exposure and possibly already went to school for a few years before the change in institutions might have been able, in the long run, to catch up in terms of human capital with untreated individuals, while younger people at first exposure could not (see León, 2012; Stoelinga, 2022)

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Radical Religious Rule and Human Capital

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